TEL: 803-744-6261

Dist. By: KAI R. KUHL Company, Inc 3170 E. 11th Street

Industrial Hygiene

MATERIAL SAFETY DATA SHEET

DPM 594

LA CA 90023-3663 SEP 08 1988
QUICK IDENTIFIER (213)264-8313
Common Name: (Used on label and list)

RM 202 NM = KRK # 3122

SECTION 1 -Manufacturer's Name RM Engineered Products, Inc. Emergency Address P. O. Box 5205 Telephone No. (803) 744-6261 Other Information City, State, and ZIP Calls (803) <u>744~6261</u> N. Charleston, SC 29406 Signature of Person Responsible Date for Preparation (Optional) Jack Famur Prepared 2/19/88 Hazardous Component(s)

(chemical & common name(s))

Chrysotile Asbestos

Iron Oxide

No Limit

No Limit SECTION 2 - HAZARDOUS INGREDIENTS/IDENTITY
Hazardous Component(s) OSHA SECTION 3 - PHYSICAL & CHEMICAL CHARACTERISTICS Vapor Specific Boiling Gravity (H₂0=1) N/A Pressure (mm Hg) N/A <u>Point</u> Vapor Density (Air = 1) N/A Solubility

in Water None Water None

Appearance Melting

Point N/A None SECTION 4 - FIRE & EXPLOSION DATA Flammable Limits LEL UEL Method Flash Point N/A F. C. Used in Air % by Volume Lower N/A Upper Extinguisher Auto-Ignition Media N/A Temperature N/A Special Fire Fighting Procedures Unusual Fire and Explosion Hazards None 00815 (Pages 6,7)

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SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA) Stability Unstable Conditions	
Incompatability (Materials to Avoid) None Known	known
And the second s	
Hazardous Decomposition Products CO, CO ₂	
Hazardous May Occur Condit	lone
Polymerization Will Not Occur X to Avo	· · · -
20000	TONO KIIVAN
CECTION & BEALTH DATABLE	
SECTION 6 - HEALTH HAZARDS 1. Acute 2. Chi	Panic
• • • • • • • • • • • • • • • • • • • •	pestosis, lung cancer, mesothelioma
Signs and	pestosis, lung cancer, mesotherioma
Symptoms of Exposure Chronic effects of asbestos es	coosure normally do not show for 10-20 years
Effects are manifested in X-rays and lung function	on tests.
Medical Conditions Generally	
	ons. Smoking greatly increases the risk of
exposure to asbestos.	
Chemical Listed as National Toxicology Yes	
<u>Carcinogen or Potential Carcinogen</u> No Emergency and	No No
First Aid Procedures Not applicable (N/A)	
THISE WIRE FLOCEDURES NOT APPLICABLE (N/M)	
1 1. Inhalation Excessive inhala	ition of asbestos can cause lung damage
ROUTES 2. Eyes As with any foreign body	/. can cause eye irritation
OF <u>L3. Skin Asbestos corns possible</u>	
ENTRY 14. Ingestion Not a likely route	of exposure
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROD	EDURES
Precautions to be Taken	and by according to a sour
<u>in Handling</u> and Storage <u>Special labels are required by 29CFR1910.1200. Use dust sup-</u> <u>pression control measures to prevent dust accumulation.</u>	
Other	
Precautions Medical surveillance is required.	
Steps to be Taken in Case	
Material is Released or Spilled If dust is general	ited, wet sweep or vaccuum in such a way as
to minimize dust.	
Waste Disposal	
Methods (Consult federal, state, and local regulation	ons) Dispose of in accordance with
SACEDIAIA IAAI and AACEDEI	
29CFR1910.1001 and 40CFR61. SECTION B - SPECIAL PROTECTION INFORMATION/CONTROL	MEACHDEC
Respiratory Protection	HENJUNCS
(Specify Type) If dusty, NIOSH-approved respirator	for Ashestos.
Ventilation Sufficient Local Mechanical	Special Other
to stay below PEL. Exhaust (General)	
Protective	Eye
Gloves Optional	Protection Safety glasses
Other Protective	
Clothing or Equipment Coveralls, change rooms if exposures exceed 0.2f/cc	
Work/Hygienic Practices	
_Avoid creating dust	
value of the control	